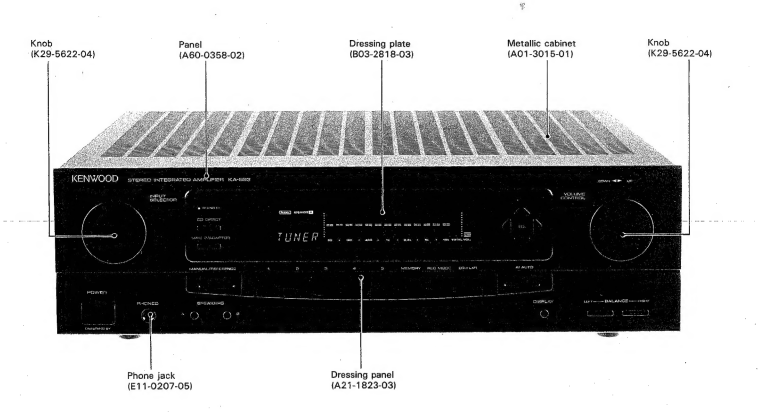
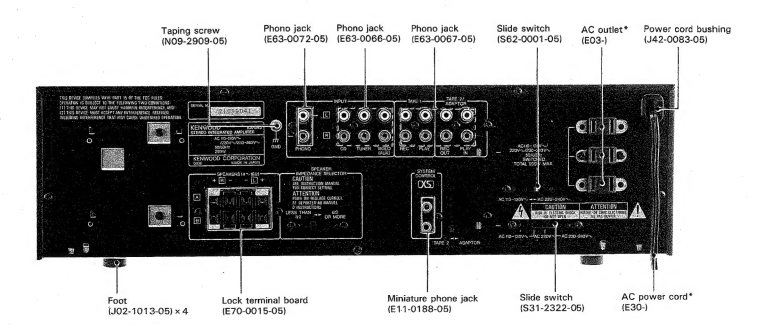
STEREO INTEGRATED AMPLIFIER

## KA-893 SERVICE MANUAL

# KENWOOD

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### **CONTENTS**

DISASSEMBLY FOR REPAIR	2
CIRCUIT DESCRIPTION	3
WIRING DIAGRAM	14
ADJUSTMENT/REGLAGES/ABGREICH	15
NAME AND OPERATION OF CONTROL	16
PC BOARD	17

SCHEMATIC DIAGRAM			21
EXPLODED VIEW			29
PARTS LIST			30
SPECIFICATIONS	BACK	COV	EF
ACCESSORIES	BACK	COV	EF

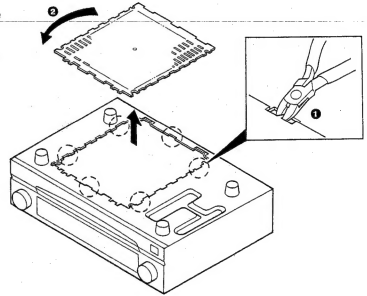
### **DISASSEMBLY FOR REPAIR**

1. Cut the 6 places with a pair of nippers. 1.

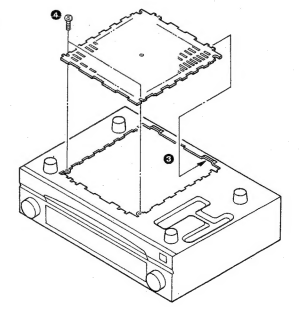
2. Move the unit holder from the current position to the open mounting position.

3. Rotate the lid, which was cut off, by 180° degrees.

2



4. Insert the lids in the 2 places of the chassis 3, and mount them with the 6 screws (3 × 6) 4.



INSTRUCTION MANUAL

B60-1105-00

**ENGLISH** 

B60-1106-00

FRENCH

P

### **CIRCUIT DESCRIPTION**

#### **TEST MODE**

- 1 To get in the TEST MODE
  Plug the AC power cord in the wall outlet while pushing the FLAT key.
  - All indications light up.
- ② To cancel the TEST MODE Unplug the AC power cord from the wall outlet.
- 3 Operation during the TEST MODE
- <1> The TEST MODE starts with all indications lit up and with POWER ON.
  - The Light up state returns to the normal operation state when any key of the main unit is pushed.
- < 2 > Check of the effectiveness of the keys of the main unit
  - Cursor key \_
     The cursor key is effective at any display mode.
    - ♦ Level UP/DOWN operation
    - ♦ Frequency UP/DOWN operation
- < 3 > Check of the circuit operation by means of the keys of the main unit.
  - Check of EQ ON/OFF
     Carried out by means of the FLAT key.
    - The EQ circuit is turned ON/OFF repeatedly.
- < 4 > EQ curve DATA
  - The following results are obtained when the keys M1 to M3 are pushed.
    - ♦ M1 → EQ All bands at center level
    - ♦ M2 → EQ All bands at MAX level
    - ♦ M3 → EQ All bands at MIN level
- < 5 > FL display mode switching The display switches successively as shown below when the DISPLAY key is pushed.

<b>♦</b>						
$\longrightarrow$	Inverted	spectrun	n analyze	er disp	lay —	
E	Q mode o	display ←	Niagara	mode	display	<del></del>

#### **INITIAL SETTING**

- 1 Initial setting
- Plug the AC power cord in the wall outlet while pushing the POWER key.
  - All memorys are cleared.
  - The backup operation is returned to the normal operation.

#### **SERIAL TEST MODE**

- 1 To get in the SERIAL TEST MODE Enter the TEST ON code (71).
- ② To cancel the SERIAL TEST MODE Enter the TEST OFF code (70), unplug the AC power cord from the electrical outlet, or RESET the equipment.
  - The operation returns from the test mode to the normal mode.
- ③ Operation during the SERIAL TEST MODE
- The following functions become ineffective during the test mode.
  - Keys of the main unit, keys of the remote controller, ordinary serial codes.
- The same codes as the received ones are outputted.
- Output of the MUTE signal.
  - The MUTE function does not work during the SERIAL TEST MODE. The operation of the MUTE function is checked with a specific code.
- Codes received during the SERIAL TEST MODE are effective irrespective of the display mode.
- The key entry inhibit state with 16-second duration is not available when the ADAPTER is turned ON/OFF.
- When the initial setting is carried out by means of the initial setting AMP (3F) and the initial setting GE (DF) code.
  - SPEAKERS A/B turn OFF in response to software operation.

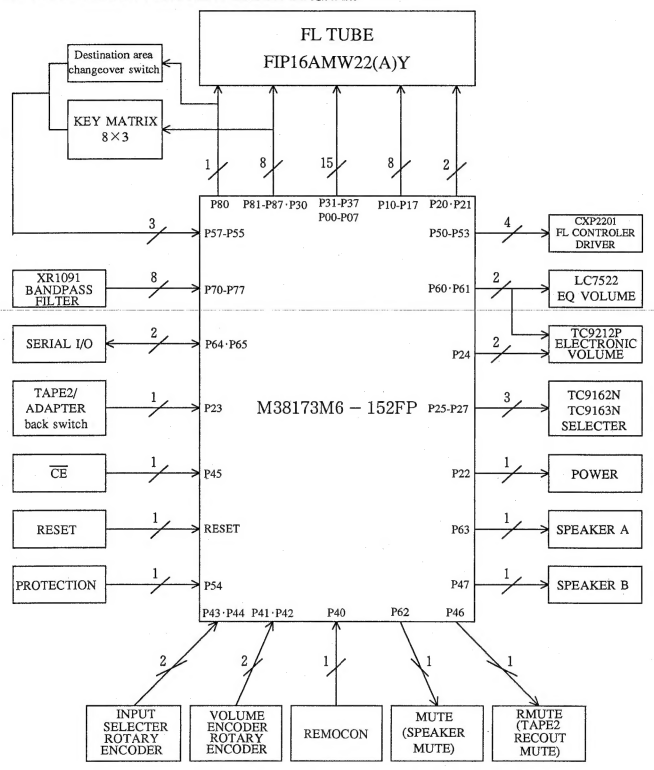
### **CIRCUIT DESCRIPTION**

	ш																
	ш																
ш	٥														ALL LIGHT UP ON	ALL LIGHT UP OFF	INITIAL SETTING (GE)
GE	ပ	POWER OFF	POWER ON	MUTE	MUTE	EQ OFF	O EO	M1 (ALL MID)	M2 (ALL MAX)	M3 (ALL MIN)							
	В	ACOUSTIC BGM	CINEMA SCREEN OFF	CINEMA SCREEN 1	CINEMA SCREEN 2	CINEMA SCREEN 3	CH.MODE	CH.MODE	CH.MODE	CH.MODE 5							INITAIL SETTING (SURROUND)
QNNC	A	ASFC	SEAT POS MIN	SEAT POS MID	SEAT POS MAX	WALL	WALL	WALL	ROOM SIZE MIN	ROOM SIZE CH.MODE MID 5	ROOM SIZE MAX	STEREO (KARAOKE)	MULTI (KARAOKE)	HIFI MULTI (KARAOKE)	NORMAL (KARAOKE)	ACOUSTIC NON DIRE 1	ACOUSTIC NON DIRE 2
SURROUND	6	REAR MUTE ON	MUTE ALL OFF	CENTER LEVEL MIN	CENTER LEVEL MID	CENTER LEVEL MAX	REAR LEVEL MIN	REAR LEVEL MID	REAR LEVEL MAX	DILAY TIME MIN	DILAY TIME MID	DILAY TIME MAX		PRESENCE LEVE (EFECT)MID	PRESENCE LEVE (EFECT)MAX	ASFC	ASFC
	8	POWER OFF	POWER ON	BYPASS	DOLBY SUR- ROUND	DOLBY 3 STEREO	DSP	DSP	S.4CH	F.4CH	CENTER MODE NORMAL	CENTER MODE WIDE	CENTER MODE PHANTOM	TEST TONE OFF	TEST TONE ON	FRONT MUTE ON	CENTER MUTE ON
	7	TEST OFF	TEST														
ER	9	MEMORY	MAIN	SUB	ВОТН												
TUNER	5	0	-	2	3	4	5	9	7	80	. 6	+10	BAND FM	BAND AM/MW	BAND TV/LW	DOWN	UP
	4	POWER OFF	POWER ON	MUTE	MUTE	AUTO STEREO	MONO	TUNED	TUNED	A.R OFF	A.R ON	RF DIRECT	RF	IF WIDE	IF NORMAL	IF NARROW	DIRECT
	3										,				ALL LIGHT UP ON	ALL LIGHT UP OFF	INITIAL SETTING (AMP)
AMP	2	SP B OFF	SP B ON	HIT Master Off	HIT MASTER ON	MOTOR VOL UP	MOTOR VOL DOWN	MOTOR VOL STOP	DBS/TV	VR 0dB	-20dB	-30dB	-70dB	8	BALANCE L	BALANCE C	BALANCE R
AN	1	CD DIRECT OFF	CD DIRECT ON	CD REC OFF	CD REC ON	SOURCE DIRECT OFF	SOURCE DIRECT ON	STRAIGHT VOL STOP	LINE STRAIGHT ON	LOUD- NESS OFF	LOUD- NESS ON	SUB SONIC OFF	SUB SONIC ON	S WOOFER OFF	S WOOFER ON	SP OFF (SP A OFF)	SP ON (SP A ON)
	0	POWER OFF	POWER ON	PHONO	CD	TUNER	TAPE 1 (TAPE A)	TAPE 2 (TAPE B)	AUX	DAT	VIDEO 1 (VIDEO)	VIDEO 2	VIDEO 3	VDP	MUTE	SELMUTE ON	MUTE ALL OFF
TYPE CODE	FUNCTION	0	-	2	က	4	5	9	7	89	თ	A	В	Ü	O	ш	Ľ.

oit Serial test cod

### **CIRCUIT DESCRIPTION**

#### MICROPROCESSOR PERIPHERY BLOCK DIAGRAM



### **CIRCUIT DESCRIPTION**

#### **KEY MATRIX**

	KR0	KR1	KR2		
(A1) KSINI	<del></del>	KA/ <del>KC</del>	_	P80/SEG0	72
(A2) KS0	POWER	CD DIRECT	TAPE2·ADAPTOR ON/OFF	P81/SEG1	71
(A3) KS1	MR3	MR5	MR4	P82/SEG2	70
(A4) KS2	_	SPEAKER B	SPEAKER A	P83/SEG3	69
(A5) KS3	M/R	MR1	MR2	P84/SEG4	68
(A6) KS4	∇L-	∇f-	△L+	P85/SEG5	67
(A7) KS5	∆f+	BALANCE L	BALANCE R	P86/SEG6	66
(A8) KS6	AI AUTO	_	DISPLAY	P87/SEG7	65
(A9) KS7	MEMORY	REC MODE	FLAT	P30/SEG8	64
	P55/SOUT2	P56/SCLK2	P57/SRDY2		
•	7	6	5		

#### **DESTINATION AREA CHANGEOVER**

The destination area is changed over by outputting the SCAN signal from the KS $_{\text{INI}}$  (pin #72) terminal, and by reading the setting of the destination area by means of the KR1 (pin # 56) via diode switch.

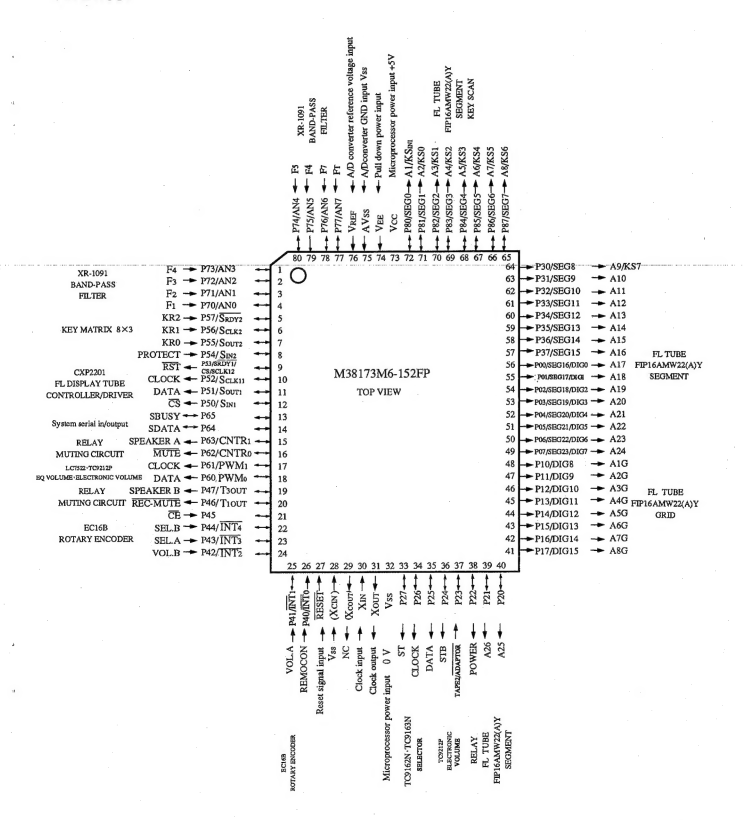
#### KA-893

SPEAKER A/B Changeover, no POWER INDICATOR indication, no INPUT SELECTOR VIDEO2.

INPUT SELECTOR VIDEO indication: VIDEO

### CIRCUIT DESCRIPTION

MICRO PROCESSOR  $\mu$  38173M6-152FP X11 (IC1) PIN LAYOUT



### **CIRCUIT DESCRIPTION**

Pin No.	Pin Name	1/0	Name	Description	
1	P73/AN3	1	F4	1.0kHz Analog signal input (Signal entered directly from filter of	circuit)
2	P72/AN2	1	F <sub>3</sub>	400Hz Analog signal input (Signal entered directly from filter c	ircuit)
3	P71/AN1	ı	F <sub>2</sub>	150Hz Analog signal input (Signal entered directly from filter c	ircuit)
4	P70/AN0	ı	F <sub>1</sub>	60 Hz Analog signal input (Signal entered directly from filter ci	rcuit)
5	P57/SRDY2		KR2	KEY RETURN Signal input	H: on L: off
6	P56/Sclk2	ı	KR1	KEY RETURN Signal input	H: on L: off
7	P55/Sout2	1	KRO	KEY RETURN Signal input	H: on L: off
8	P54/SiN2	-1	PROTECT	PROTECTION control signal input	H: on L: off
9	P53/SRDY1/ CS/SCLK12	0	RST	Output of RST signal for control of FL tube CONTROLLER/DRIV	ER CXP2201
10	P52/Sclk11	0	CLOCK	Output of CLOCK signal for control of FL tube CONTROLLER/DRIV	/ER CXP2201
11	P51/Sout1	0	DATA	Output of DATA signal for control of FL tube CONTROLLER/DRIV	/ER CXP2201
12	P50/SIN1	0	CS	Output of $\overline{\text{CS}}$ signal for control of FL tube CONTROLLER/DRIVI	ER CXP2201
13	P65	1/0	SBUSY	System serial BUSY signal input/output	
14	P64	I/O	SDATA	System serial DATA signal input/output	
15	P63/CNTR <sub>1</sub>	0	SPEAKER A	SPEAKER A RELAY Control signal output	H: on L: off
16	P62/CNTRo	0	MUTE	MUTING circuit control signal output	H: on L: off
17	P61/PWM <sub>1</sub>	0	CLOCK	Output of CLOCK signal for control of graphic equalizer electroni Output of CLOCK signal for control of AMP MAIN electronic VOLU	
18	P60/PWMo	0	DATA	Output of DATA signal for control of graphic equalizer electronic Output of DATA signal for control of AMP MAIN electronic VOLU	
19	Р47/Тзоит	0	SPEAKER B	SPEAKER B RELAY control signal output	H: on L: off
20	P46/T10UT	0	REC-MUTE	TAPE2 REC-MUTING circuit control signal output	H: on L: off
21	P45	ı	CE	BACK UP detection	H: others L: backing up
22	P44/INT4	ı	SELECTOR B	Input of ROTARY ENCODER EC16B PHASE B signal for INPUT	SELECTOR
23	P43/INT <sub>3</sub>	ı	SELECTOR A	Input of ROTARY ENCODER EC16B PHASE A signal for INPUT	SELECTOR
24	P42/INT <sub>2</sub>	1	VOLUME B	Input of ROTARY ENCODER EC16B PHASE B signal for VOLUM	ИE
25	P41/INT <sub>1</sub>	. 1	VOLUME B	Input of ROTARY ENCODER EC16B PHASE B signal for VOLUM	ΛE
26	P40/INTo	1	REMOCON	REMOTE CONTROLLER signal input	
27	RESET	ı	RESET	RESET signal detection	H: others L: reset
28	Xcin	ı	Vss	Unused (Clock input terminal)	
29	Хсоит	0	NC	Unused (Clock output terminal)	
30	XIN	1	XIN	System clock input (6.3 MHz ceralock)	766

### **CIRCUIT DESCRIPTION**

Pin No.	Pin Name	1/0	Name	Description	
31	Хоит	0	Хоит	System clock ouptut (63 MHz ceralock)	
32	Vss			GND	
33	P27	0	ST	Output of STROBE signal for control of SELECTOR TC91628	N-TC9163N
34	P26	0	CLOCK	Output of CLOCK signal for control of SELECTOR TC9126N	·TC9163N
35	P25	0	DATA	Ouptut of DATA signal for control of SELECTOR TC9126N-	TC9163N
36	P24	0	STB	Ouptut of STROBE signal for control of AMP MAIN electronic VC	LUME TC9212F
37	P23	1	TAPE2/ ADAPTOR	Detection of rear side TAPE2/ADAPTER SW	H: TAPE2 L: ADAPTOR
38	P22	0	POWER	POWER RELAY control signal output	H: on L: off
39	P21	0	A26	FL tube segment A26 (pin #76) driving signal output	H: on L: off
40	P20	0	A25	FL tube segment A25 (pin #75) driving signal output	H: on L: off
41	P17/DIG15	0	A8G	FL tube grid A8G (pin #72) driving signal output	H: on L: off
42	P16/DIG14	0	A7G	FL tube grid A7G (pin #71) driving signal output	H: on L: off
43	P15/DIG13	0	A6G	FL tube grid A6G (pin #70) driving signal output	H: on L: off
44	P14/DIG12	0	A5G	FL tube grid A5G (pin #69) driving signal output	H: on L: off
45	P13/DIG11	0	A4G	FL tube grid A4G (pin #68) driving signal output	H: on L: off
46	P12/DIG10	0	A3G	FL tube grid A3G (pin #67) driving signal output	H: on L: off
47	P11/DIG9	0	A2G	FL tube grid A2G (pin #66) driving signal output	H: on L: off
48	P10/DIG8	0	A1G	FL tube grid A1G (pin #65) driving signal output	H: on L: off
49	P07/ SEG23/DIG7	0	A24	FL tube grid A24 (pin #62) driving signal output	H: on L: off
50	P06/ SEG22/DIG6	0	A23	FL tube grid A23 (pin #61) driving signal output	H: on L: off
51	P05/ SEG21/DIG5	0	A22	FL tube grid A22 (pin #60) driving signal output	H: on L: off
52	P04/ SEG20/DIG4	0	A21	FL tube grid A21 (pin #59) driving signal output	H: on L: off
53	P03/ SEG19/DIG3	0	A20	FL tube grid A20 (pin #58) driving signal output	H: on L: off
54	P02/ SEG18/DIG2	0	A19	FL tube grid A19 (pin #57) driving signal output	H: on L: off
55	P01/ SEG17/DIG1	0	A18	FL tube grid A18 (pin #56) driving signal output	H: on L: off
56	P00/ SEG16/DIGO	0	A17	FL tube grid A17 (pin #55) driving signal output	H: on L: off

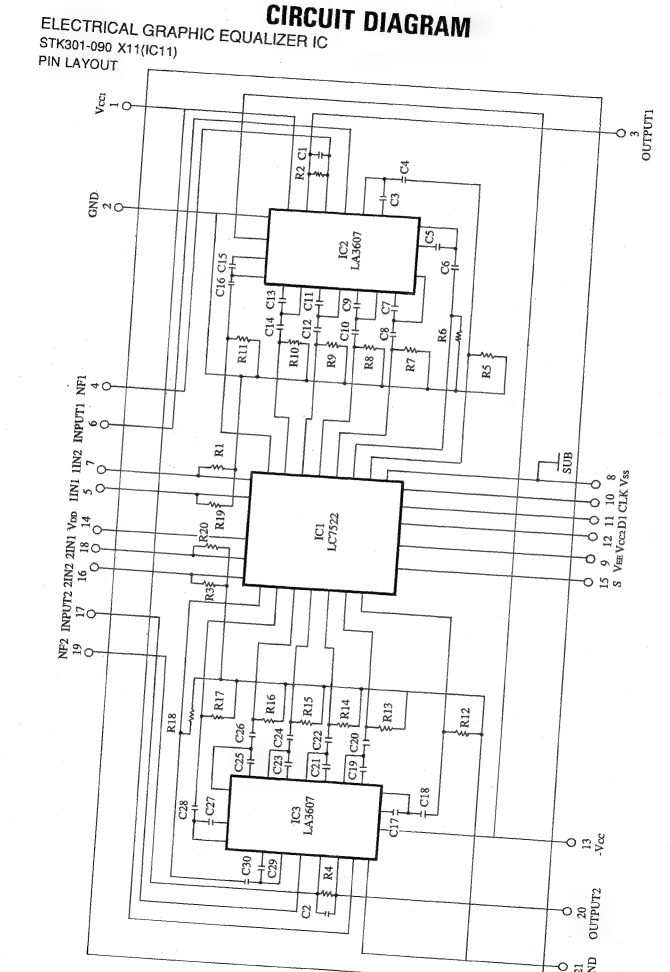
### **CIRCUIT DESCRIPTION**

Pin No.	Pin Name	I/O	Name	Description
57	P37/ SEG15	0	A16	FL tube grid A16 (pin #54) driving signal output  H: on L: off
58	P36/SEG14	0	A15	FL tube grid A15 (pin #53) driving signal output  H: on L: off
59	P35/SEG13	0	A14	FL tube grid A14 (pin #52) driving signal output  H: on L: off
60	P34/SEG12	0	A13	FL tube grid A13 (pin #51) driving signal output  H: on L: off
61	P33/SEG11	0	A12	FL tube grid A12 (pin #50) driving signal output  H: on L: off
62	P32/SEG10	0	A11	FL tube grid A11 (pin #49) driving signal output  H: on L: off
63	P31/SEG9	0	A10	FL tube grid A10 (pin #48) driving signal output  H: on L: off
64	P30/SEG8	0	A9/KS7	FL tube grid A09 (pin #47) driving signal output  H: on  KEY SCAN 7 signal out put  L: off
65	P87/SEG7	0	A8/KS6	FL tube grid A08 (pin #46) driving signal output  H: on  KEY SCAN 6 signal out put  L: off
66	P86/SEG6	0	A7/KS5	FL tube grid A07 (pin #45) driving signal output  H: on  KEY SCAN 5 signal out put  L: off
67	P85/SEG5	0	A6/KS4	FL tube grid A06 (pin #44) driving signal output  H: on  KEY SCAN 4 signal out put  L: off
68	P84/SEG4	0	A5/KS3	FL tube grid A05 (pin #43) driving signal output  H: on  KEY SCAN 3 signal out put  L: off
69	P83/SEG3	0	A4/KS2	FL tube grid A04 (pin #42) driving signal output  H: on  KEY SCAN 2 signal out put  L: off
70	P82/SEG2	0	A3/KS1	FL tube grid A03 (pin #41) driving signal output  H: on  KEY SCAN 1 signal out put  L: off
71	P81/SEG1	0	A2/KS0	FL tube grid A02 (pin #40) driving signal output  H: on  KEY SCAN 0 signal out put  L: off
72	P80/SEGO	0	A1/KSini	FL tube grid A01 (pin #39) driving signal output  H: on  KEY SCAN INI signal out put  L: off
73	Vcc	1	Vcc	Microprocessor power input +5 V ±10%
74	VEE	1	VEE	PULL DOWN power input -30V
75	AVss	1	AVss	A/D converter GND input Vss
76	VREF	j	VREF	A/D converter reference voltage input +5V
77	P77/AN7	ı	Fτ	TOTAL analog signal input (Signal entered directly from filter circuit)
78	P76/AN6	ı	F <sub>7</sub>	15 kHz analog signal input (Signal entered directly from filter circuit)
79	P75/AN5	1	F <sub>6</sub>	6.0 kHz analog signal input (Signal entered directly from filter circuit)
80	P74/AN4	ı	F <sub>5</sub>	2.4 kHz analog signal input (Signal entered directly from filter circuit)

### **CIRCUIT DESCRIPTION**

I/O PROCESSOR (FL DRIVE) CXP2201 X11(IC2) PIN LAYOUT

-			;		、ケ		}		
	CLOCK II	NPUT →	XT-	1		42	RST	← RESET S	SIGNAL INPUT
	CLOCK OU	TPUT ←	Χ̈́T⊶	2.		41	<b>←</b> <del>CS</del>	<b>→</b> CS	
	POWER INPU	JT OV →	Vss-	3		40	<b>←</b> CLK	<b>←</b> CLOCK	
		NC →	K0-	4		39	<b>→</b> SI	<b>→</b> DATA	
		NC →	K1 <b>→</b>	-5		38	<b>→</b> S0	→NC	
		NC-	K2 <b>→</b>	6		37	→ KD	→NC	en in de la seguiera de la compansión de la compansión de la compansión de la seguiera de la compansión de la c
	•	NC →	К3→	7		36	<b>→</b> P2	<b>→</b> NC	
LOGIC	POWER INPUT +5V	±10% →	VDD-	8		35	<b>→</b> P1	<b>→</b> NC	
		B1 <del>←</del>	SO-	9		34	<b>→</b> P0	<b>→</b> NC	
		B2 <b>←</b>	S1	10		33	✓ VFDP	→FL DRIVE	ER POWER INPUT VDD-40V
		B3 <b>←</b>	S2 <b></b> ←	11		32	→ T0	→ B1G	
	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	B4 <b>←</b>	\$3◀	12		31	→ T1	→B2G	
		B5 <b>←</b>	S4-	13		30	<b>→</b> T2	→B3G	
	FL TUBE	B6 <b>←</b>	S5 <del>◄</del>	14		29	<b>→</b> T3	→ B4G	FL TUBE
	FIP16AMW22(A)Y	B7 <b></b> ←	S6 <b>←</b>	15		28	<b>→</b> T4	→ B5G	FIP16AMW22(A)Y GRID
	SEGMENT	B8 <b>←</b>	S7 <b>-</b>	16		27	<b>→</b> T5	→B6G	
		B9 <b>←</b>	S8 <del></del> ←	17		26	<b>→</b> T6	→ B7G	
		B10 ←	S9/T14→	18		25	<b>→</b> T7	→ B8G	
		B11 <del>←</del>	S10/T13	19		24	→ S15/T8	→ NC	
		B12 <b>←</b>	S11/T12 <del>←</del>	20		23	→ S14/T9	→ NC	FL TUBE
		B13 <b>←</b>	S12/T11→	21		22	→ S13/T10	)→ B14	FIP16AMW22(A)Y GRID
				(	CXP2201				
							•		

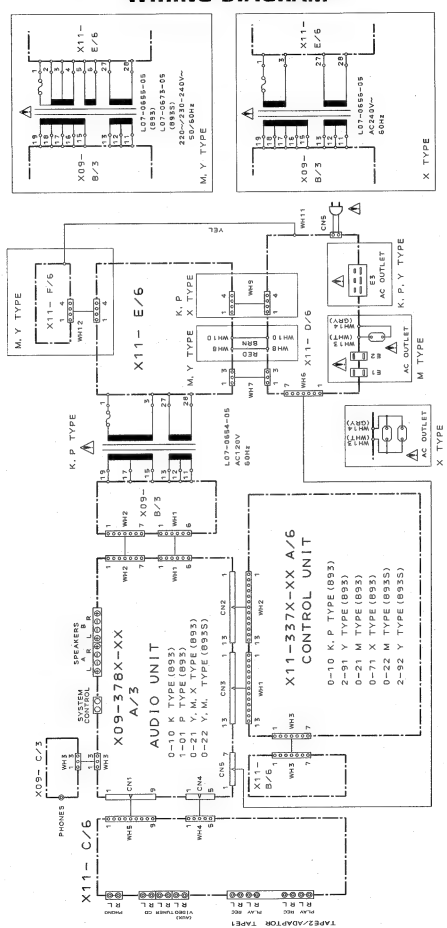


### **CIRCUIT DIAGRAM**

Pin No.	Pin Name	Des	cription					
1	+Vcc1	Power supply terminal: (+) Power supp	ply of graphic equalizer IC2 and IC3.					
2, 21	DC	Influence of the power supply is prone	1/2 Vcc1 of graphic equalizer IC. Terminal for decoupling capacitor. Influence of the power supply is prone to occur, and ripple and other problems occur with ease when it is made too small.					
3	OUTPUT1 ·	Output terminal 1	Output terminal 1					
4	NF1	Inverted input of the OP Amp. with bu	Inverted input of the OP Amp. with built-in graphic equalizer IC2.					
5	1IN1	Audio signal input 1 of electronic volur	me IC1 (For INPUT1)					
6	INPUT1	Input terminal 1. The input impedance	is approximately 60K-Ohm (1 KHz, flat)					
7	1IN2	Audio signal input 2 of electronic volur	me IC1 (For INPUT 2)					
8	Vss	Power supply terminal. Connected with	n GND					
9	VEE		for audio signal of electronic volume unit. h Vss when using one-side power supply.					
10	CLK		Terminal to enter data from CPU. Schmitt inverter type.					
11	DI		Terminal to enter clock from CPU. Schmitt inverter type.					
12	+Vcc2	Power supply terminal. +5V typ. Care before Voo.	must be taken for Vcc2 not to build up					
13	GND (-Vcc1)	Power supply terminal. GND of graphic	c equalizer IC2 and IC3 (-power supply)					
14	VDD	Power supply terminal. Power supply t	for audio signals of electronic volume unit.					
15	s		Select terminal when using 2IC.  Connected to key code 7C3  → Vod when "1" is entered.  Connected to key code 7C2  → Vxx when "0" is entered.					
16	2IN2	Audio signal input 1 of electronic volur	me IC1 (For INPUT 2)					
17	INPUT 2	Input terminal 2. The input impedance	is approximately 60K-Ohm (1KHz, flat)					
18	2IN1	Audio signal input 2 of electronic volur	ne IC1 (For INPUT 2)					
19	NF1	Inverted input of OP Amp with built-in	graphic equalizer IC3.					
20	OUTPUT2	Output terminal 2						

Note 1: As for the terminals of LC7522 or LC7523, that are not directly available as pins of hybrid IC, refer to the specifications of LC7522 or LC7523.

### **WIRING DIAGRAM**



### ADJUSTMENT/REGLAGES/ABGLEICH

#### **ADJUSTMENT**

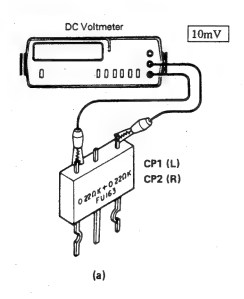
No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	AMPLIFIER SETTING	ALIGNMENT POINTS	ALIGN FOR	FIG.
		e specified, set AKER: B REC OU	the respective sort: OFF SELECTOR		:		
1	IDLE CURRENT	-	Connect a DC voltmeter across CP1 (L) CP2 (R) (X09-)	VOLUME: 0	VR1 (L) VR2 (R) (X09-)	10mV	(a)

#### REGLAGES

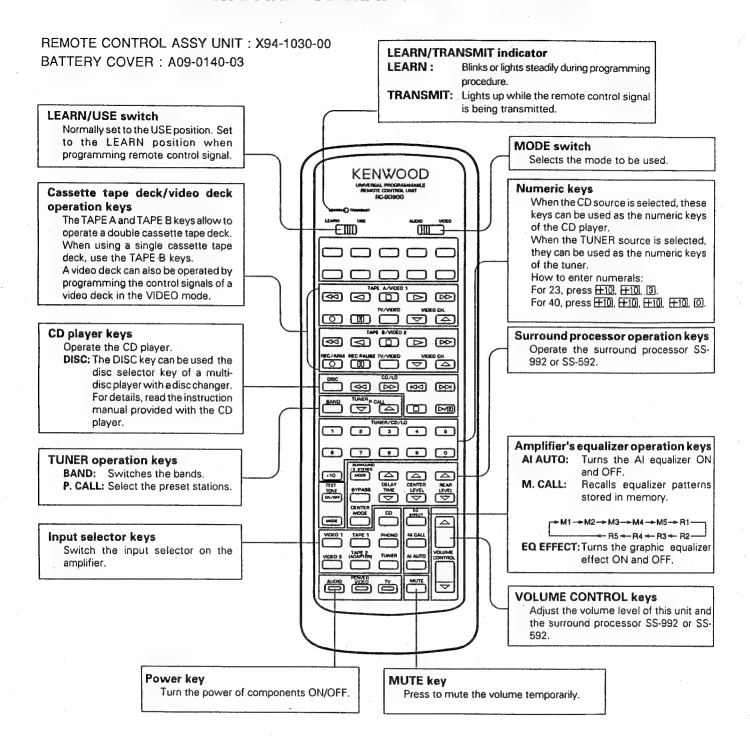
		REGLAGE DE	REGLAGE DE	REGLAGE DE	POINTS DE		$\neg$
N	ITEM	L' ENTREE	LA SORTIE	L'AMPLIFICATEUR	L'ALIGNMENT	ALIGNER POUR	FIG.
	Sauf indication	oncontraire, régl	er comme suit les	commandes respect	ives:		
	POWER: ON . SPEA	KER: B REC OUT:	OFF SELECTOR: PHO	NO			
			Connecter un				
			voltmètre de CC		VR1 (G)		
1	COURANT DE	_	SUR CP1 (G)	VOLUME: 0	VR2 (D)	10mV	(a)
	POLARISATION		CP2 (D)		(X09-)		
			(X09-)				1

#### **ABGLEICH**

		EINGANGS-	AUSANG-	VORSTÄRKER-	ABGLEICHE-		
NR.	GENGENSTAND	EINSTELLUNG	EINSTELLUNG	EINSTELLUNG	PUNKTE	ABGLEICHEN FÜR	ABB
	Wenn nicht and	ers angegeben, o	lie einzelnen Scha	lter wie folgt ein	stellen:		
	POWER: ON SP	EAKER: B REC	OUT: OFF SELECTE	R: PHONO			
			Einen				
			Gleichspannungs-				
			messer über		YR1 (L)		
1	LEERLAUFSTROM	-	CP1 (L)	YOLUME: 0	VR2 (R)	10mV	(a)
			CP2 (R)		(X09-)		
			anschließen.				İ
			(X09-)				

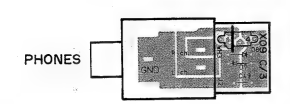


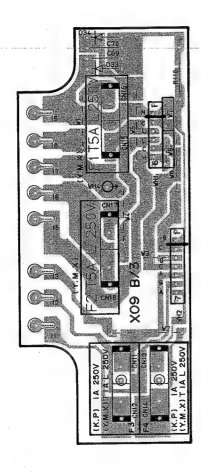
### NAME AND OPERATION OF CONTROL

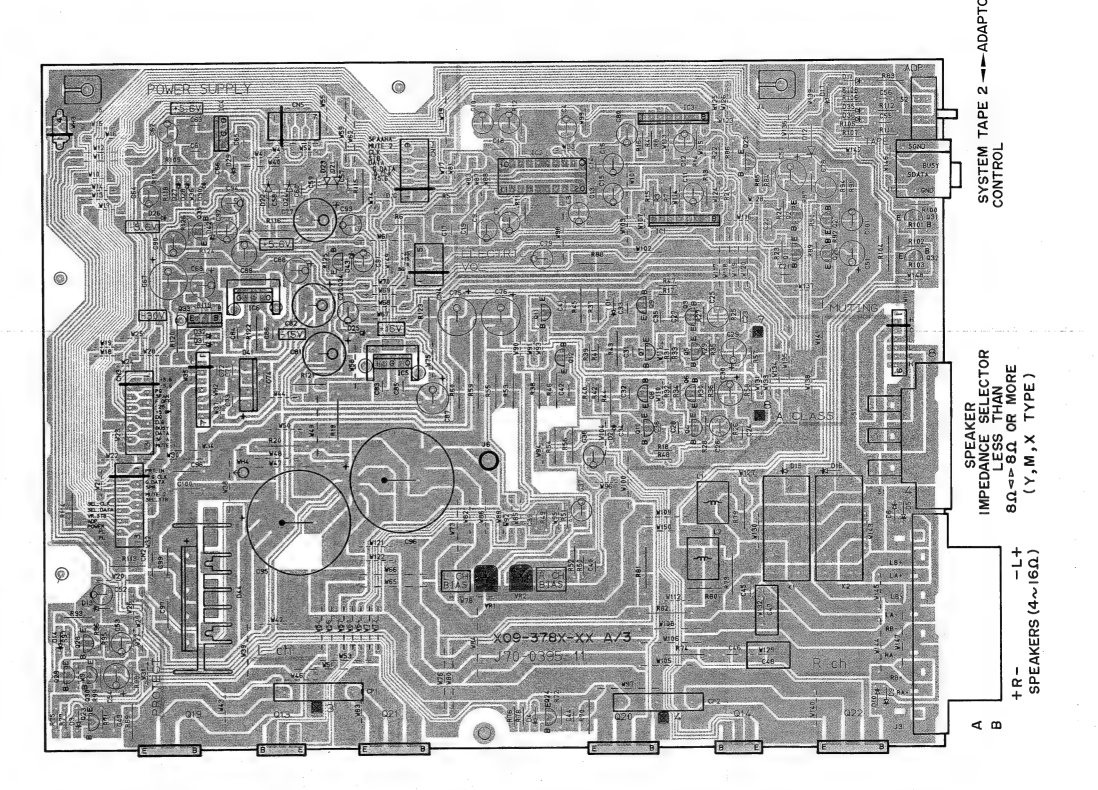


### PC BOARD (Component side view)

AUDIO UNIT (X09-3780-10:K,0-21(S):Y,M,X, 0-22(J):M,Y,1-01:P)

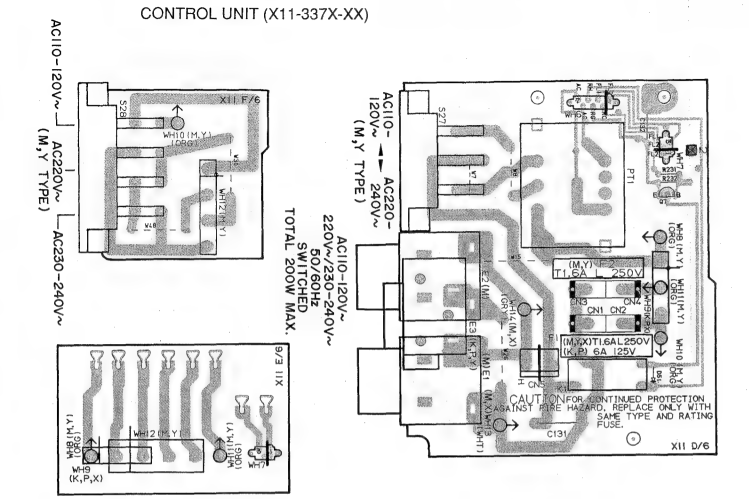


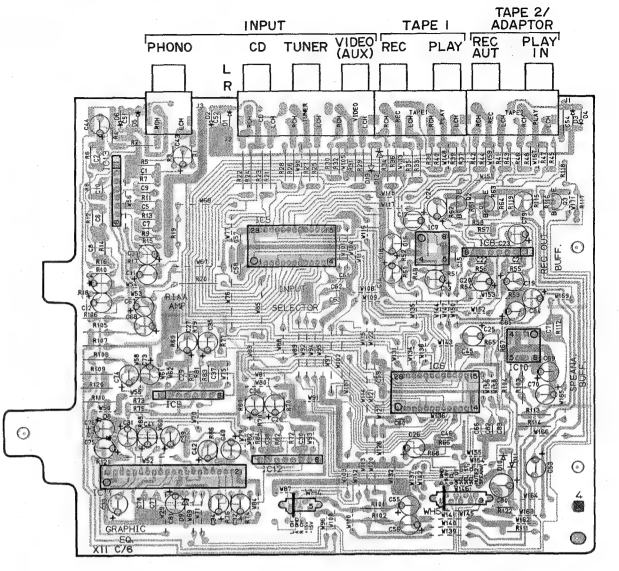


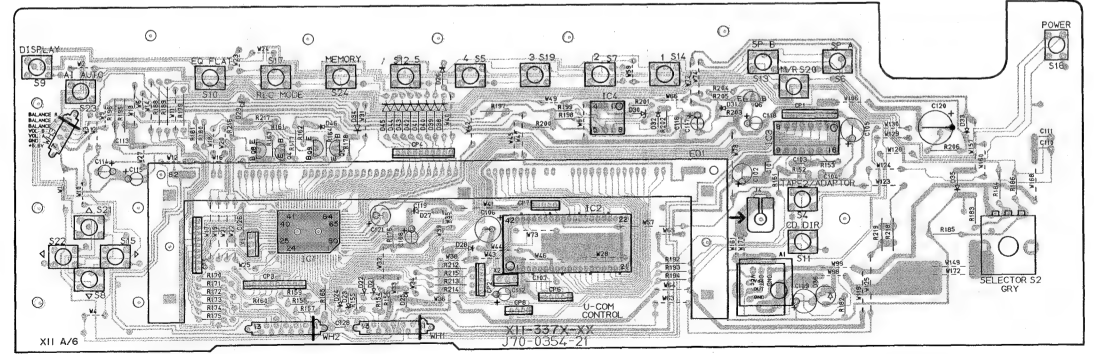


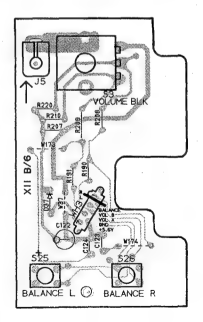
FRONT

### PC BOARD (Component side view)

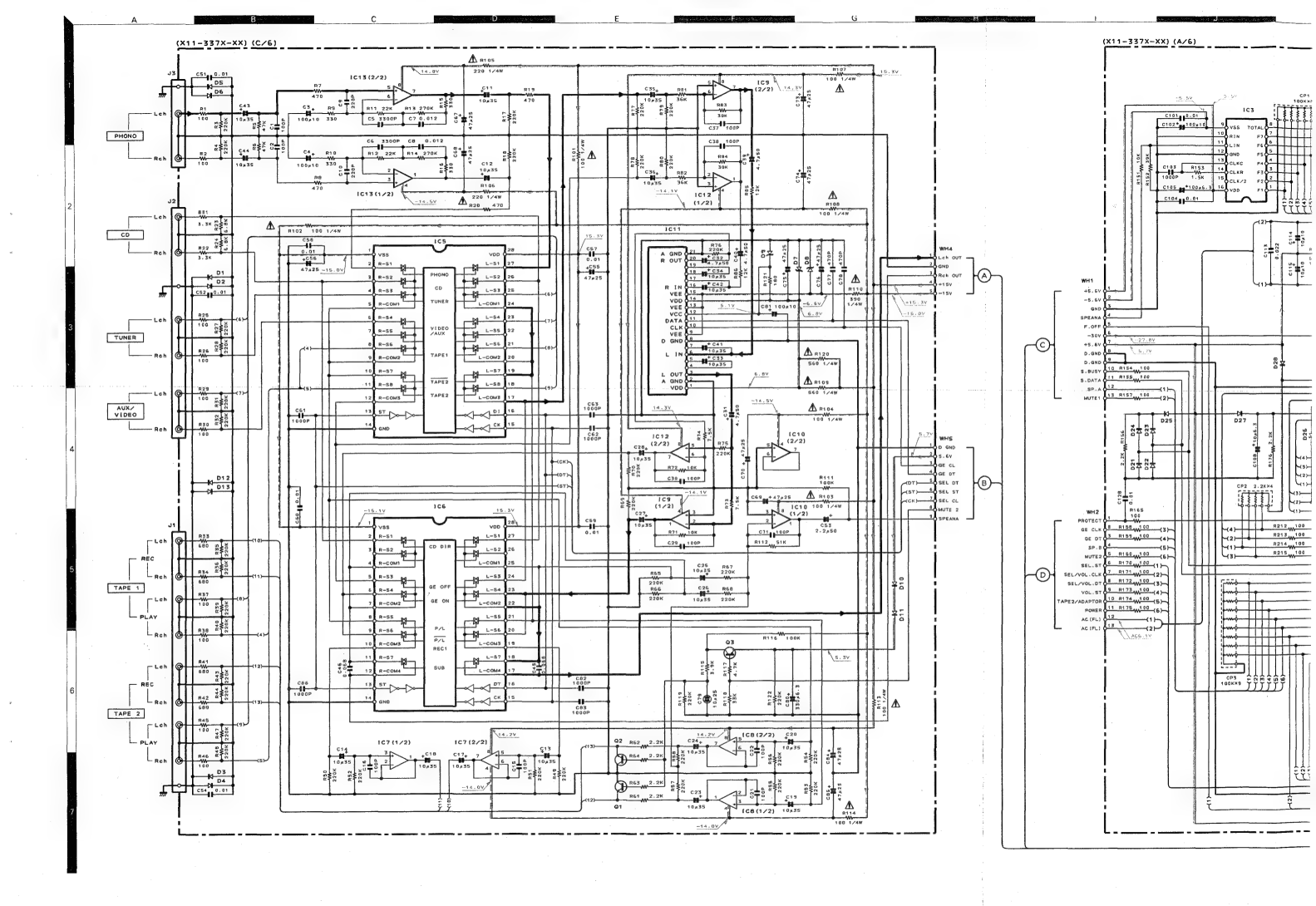


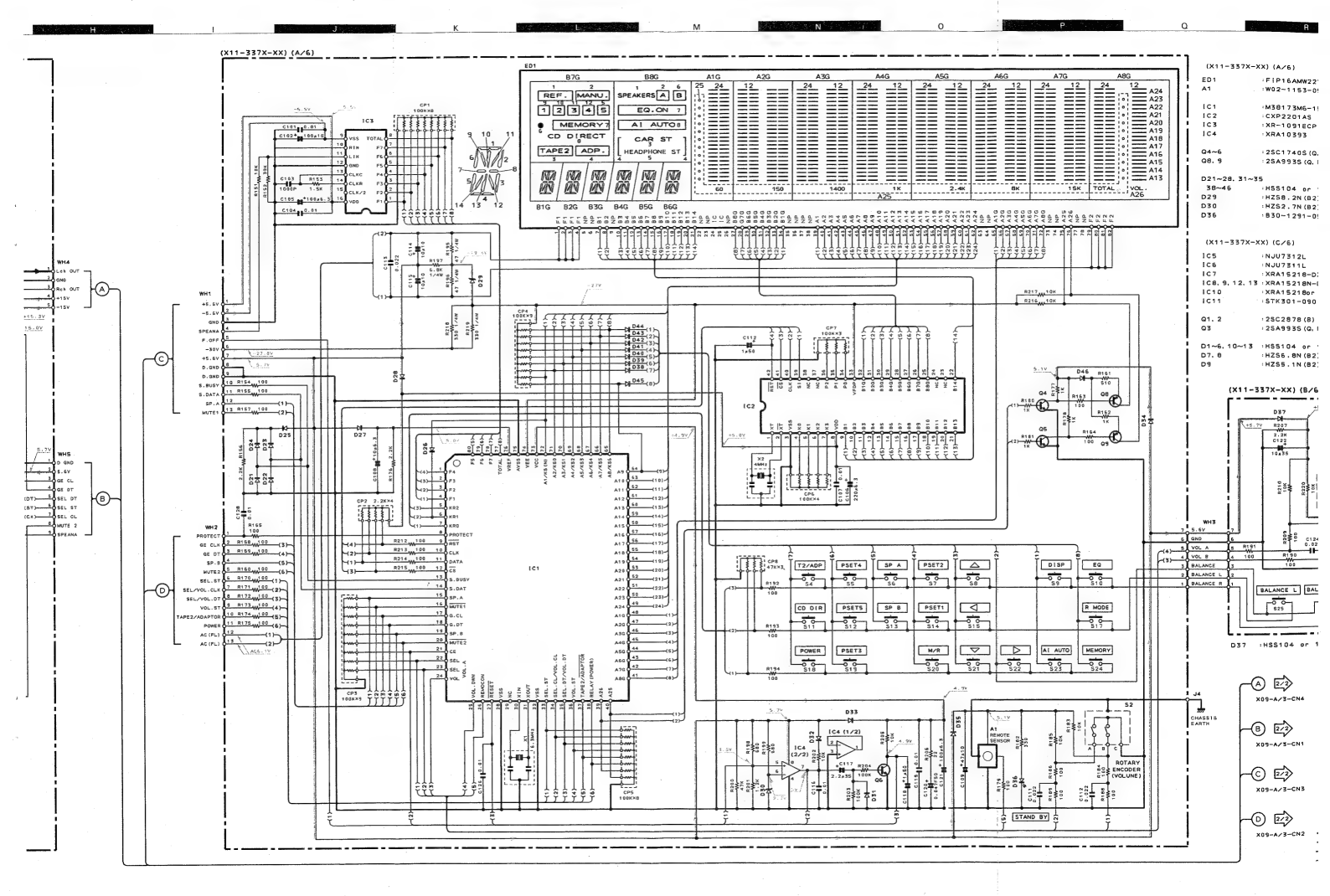


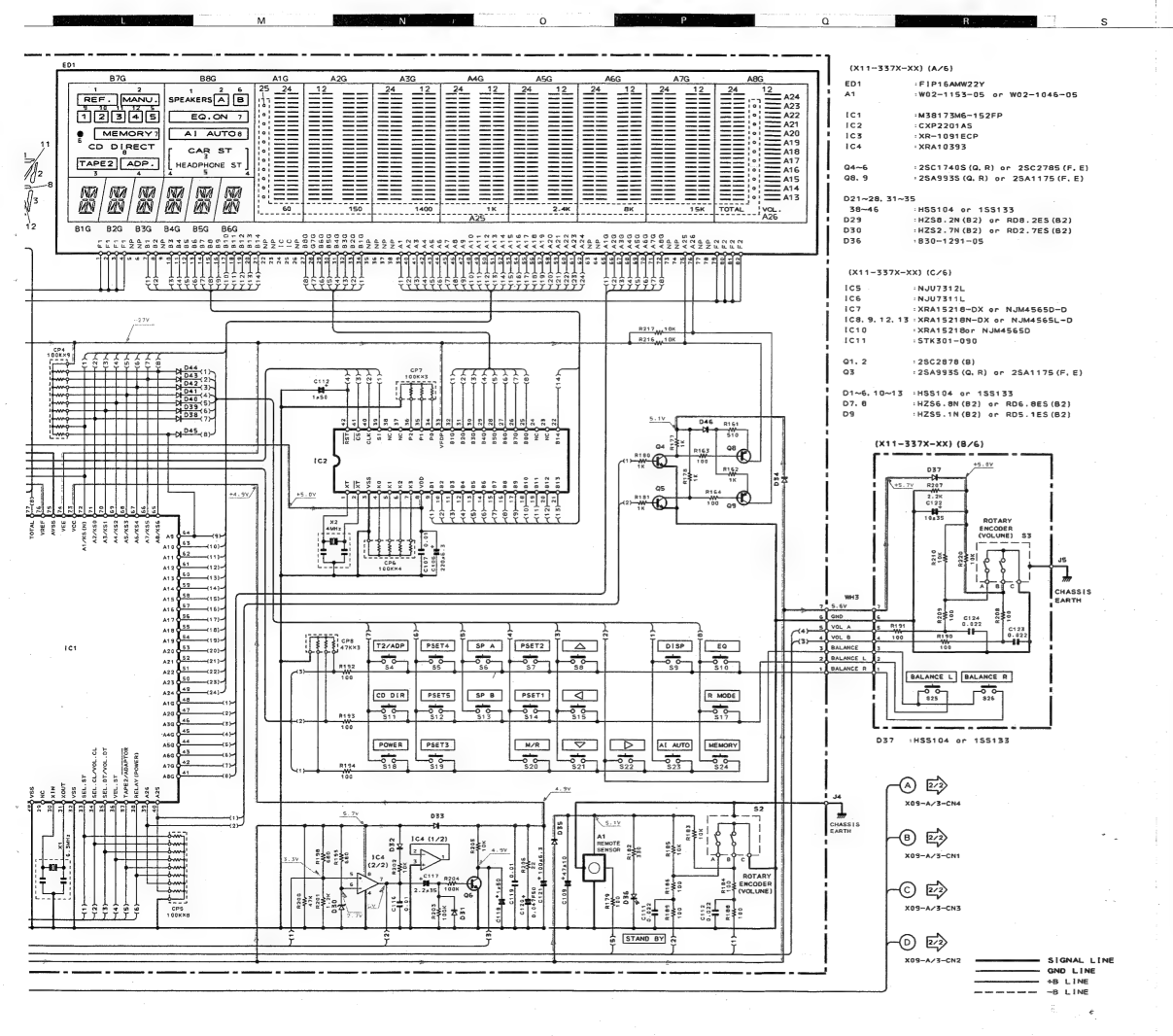




T FRONT







DC voltages are as measured with a high impedance voltmeter with no signal input. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance sans signal d'entrée. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser ohne Eingangssignal gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

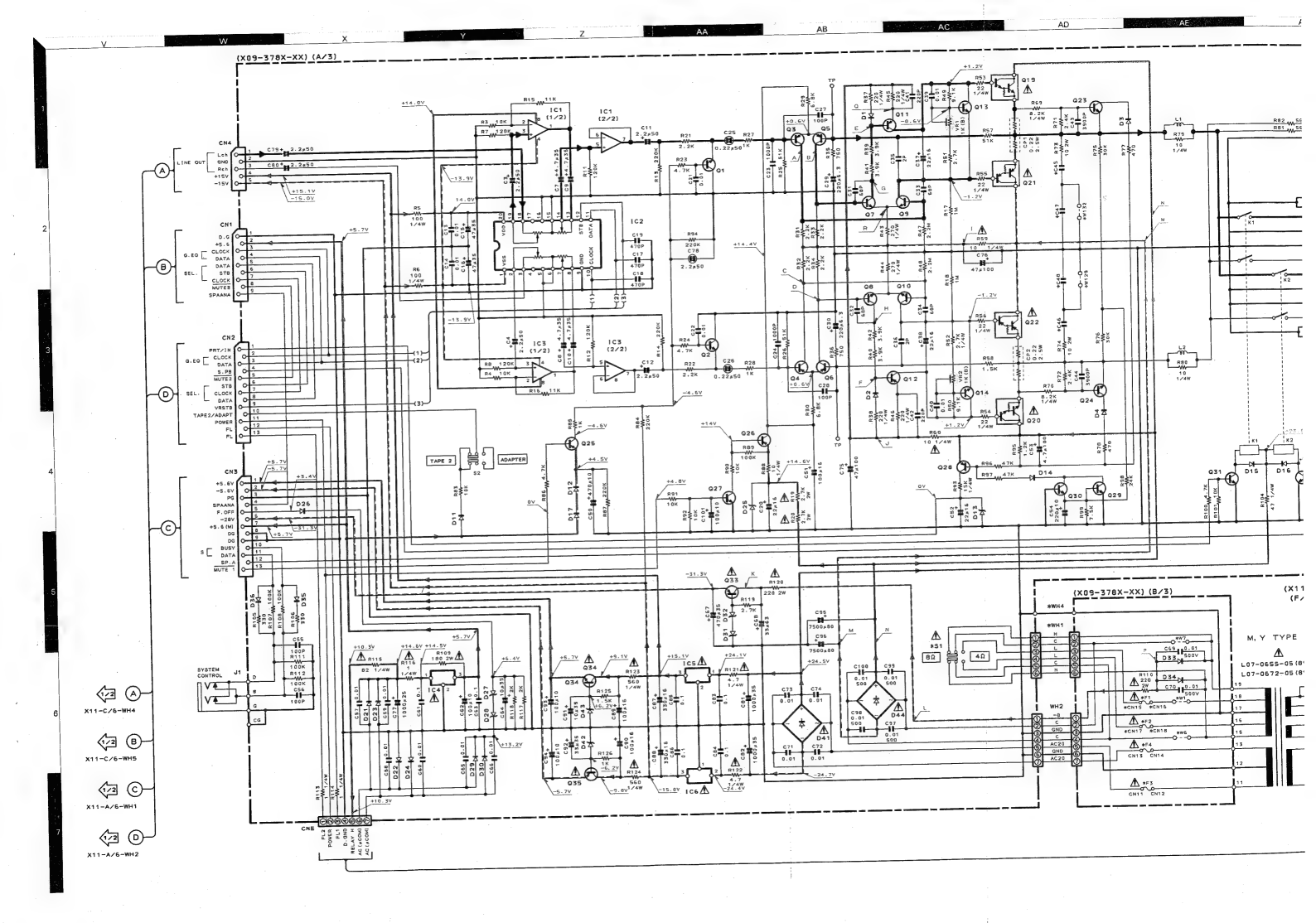
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

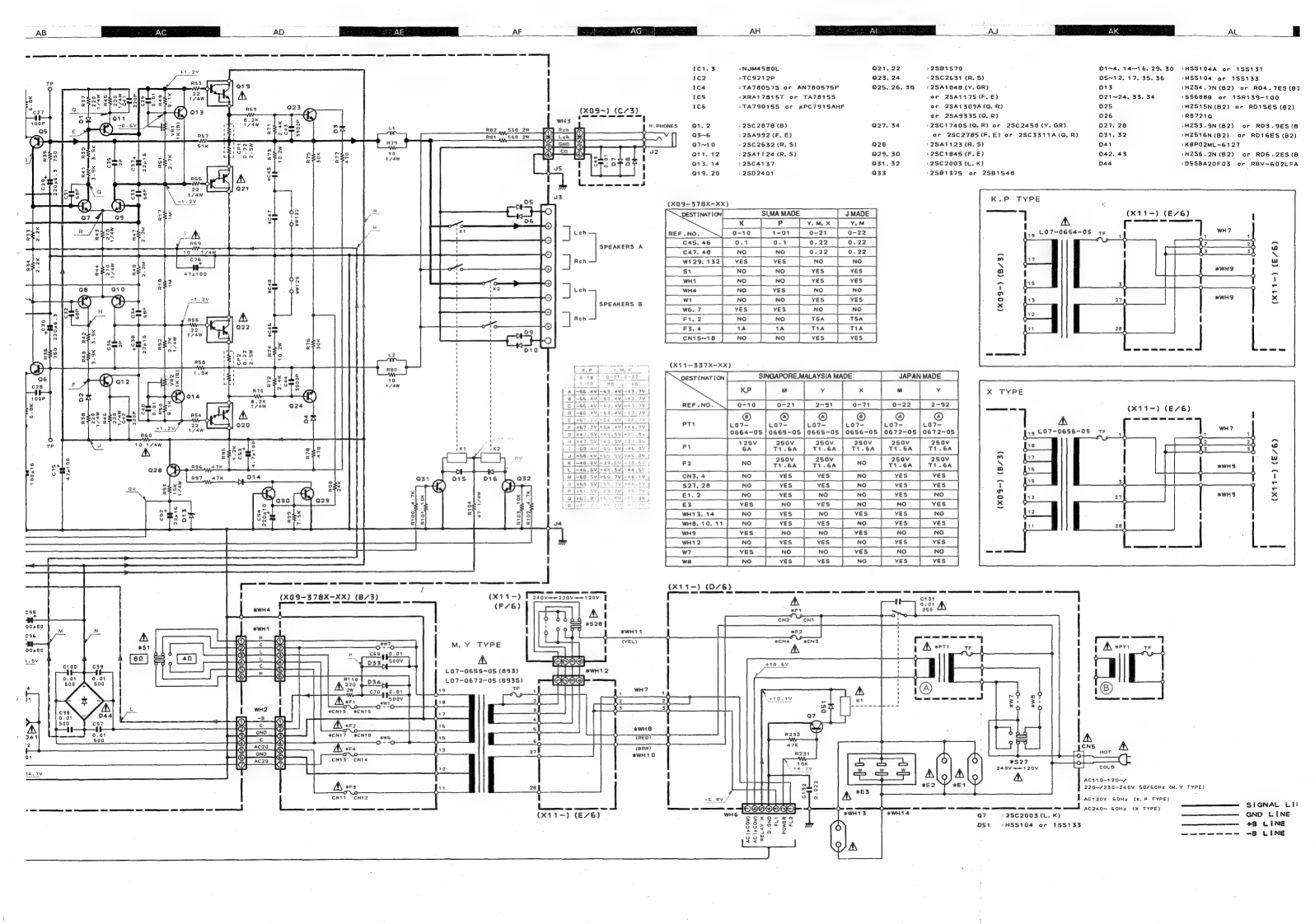
1/2

KA-893

Y08-4780-10

KENWOOD





2SA1124 2SA992 2SC1845 2SC2003

2SA1175 2SC2785



2SA1048 2SA933S 2SC1740S 2SC2458

X09-1 (C/3)	ı
· · · · · · · · · · · · · · · · · · ·	н.рн
0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	J2

SPEAKERS A

SPEAKERS 5

ICS :XRA17815T or TA7815S IC6 :TA79015S or #PC7915AHF HONES Q1, 2 : 2SC2878 (B) : 2SA992 (F, E) Q3~6 Q7~1 O : 2SC 2632 (R, S) : 25A1124 (R. S) Q11, 12

Q13, 14

Q19, 20

(X09-378X-XX)

DESTINATION

DESTINATION

REF.NO

PT1

F 1

F2

CN3, 4

E1, 2

E 3

WH9

W7

wa

WH12

S27, 28

WH13, 14

WH8. 10, 11

IC1. 3

IC2

IC4

Q27. 34 Q28 Q29, 30 Q31, 32 : 2SC4137 : 2SD2401 **Q33** 

or 2SA933S (Q, R) :2SC1740S (Q, R) or 2SC2458 (Y, GR) or 2SC2785 (F, E) or 2SC3311A (Q, R) : 2SA1123 (R. S) : 2SC1845 (F, E) : 2SC2003 (L. K) :2SB1375 or 2SB1548

: 2581570

: 2SC2631 (R, S)

: 25A1048 (Y. GR)

or 2SA1175(F, E)

or 2SA1309A (Q. R)

:HZS3.9N(B2) or RD3.9ES(B2) D31.32 :HZ\$16N(82) or RD16ES(82) D41 042, 43 D44

D5~12, 17, 35, 36

D21~24, 33, 34

D13

D25

D26

D1~4, 14~16, 29, 30 :HSS104A or 1SS131

:RB721Q

:KBP02ML-6127 :HZS6.2N(B2) or RD6.2ES(B2) :DSSBA20F03 or RBV-602LFA

HZS4.7N(B2) or RD4.7ES(B2)

:HSS104 or 1SS133

:S5688B or 1SR139-100

:HZS15N(B2) or RD15ES(B2)

2SB1570 2SC2401

2SC2631

2SC2632

2SC2878

2SC4137



2SA1309A 2SC3311A

	K	P	Y, M, X	Y, M
REF.NO.	0-10	1-01	0-21	0-22
C45, 46	0.1	0.1	0.22	0.22
C47, 48	NO	NO	0.22	0.22
W129, 132	YES	YES	NO	NO
S1	NO	NO	YES	YES
WH1	NO	NO	YES	YES
WH4	NO	YES	NO	NO
W1	NO	NO	YES	YES
W6. 7	YES	YES	NO	NO
F1, 2	NO	NO	T5A	TSA
F3.4	1 A	1A	T1A	T1A
CN15~18	NO	NO	YES	YES

SI,MA MADE

: N.IM45801

:TC9212P

:TA78057S or AN780575F

M, X	_
1.0-22	
1 40	
V-43.7Y	

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v :
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y.
<b>V</b>
v.]

C47, 48	NO	NO	0.22	0.22
W129, 132	YES	YES	NO	NO
S1	NO	NO	YES	YES
WH1	NO	NO	YES	YES
WH4	NO	YES	NO	NO
W1	NO	NO	YES	YES
W6. 7	YES	YES	NO	NO
F1, 2	NO	NO	T5A	TSA
F3, 4	1 A	1A	T1A	T1A
CN15~18	NO	NO	YES	YES

K,P

0-10

₿

125V 6A

NO

NO

NO

YES

NO

NO

YES

NO

YES

NO

SINGAPORE, MALAYSIA MADE

2~91

**(A)** 

250V T1.6A

YES

YES

NO

YES

NO

YES

NO

YES

NO

YES

0664-05 0665-05 0665-05 0656-05 0672-05 0672-05

0-71

 $oldsymbol{\mathbb{B}}$ 

NO

NO

NO

NO

NO

YES

NO

YES

NO

YES

NO

0-22

⑥

250V T1.6A

YES

YES

YES

NO

YES

YES

NO

YES

NO

YES

0-21

lacktriangle

250V T1.6A

YES

YES

YES

NO

YES

YES

NO

YES

NO

YES

JAPAN	MADE
м	Y

2-92

250V T1.6A

YES

YES

NO

YES

NO

YE\$

NO

YES

NO

YES

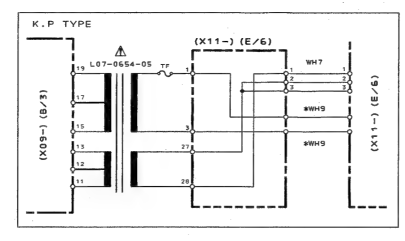
(A) L 07-

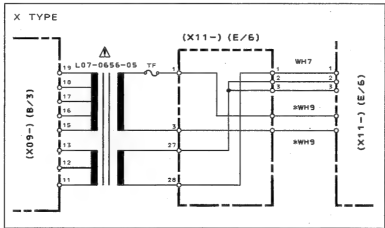
021. 22

Q23, 24

J MADE

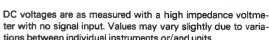
Q25, 26, 35

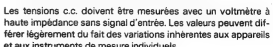






AN780575F TA7815S



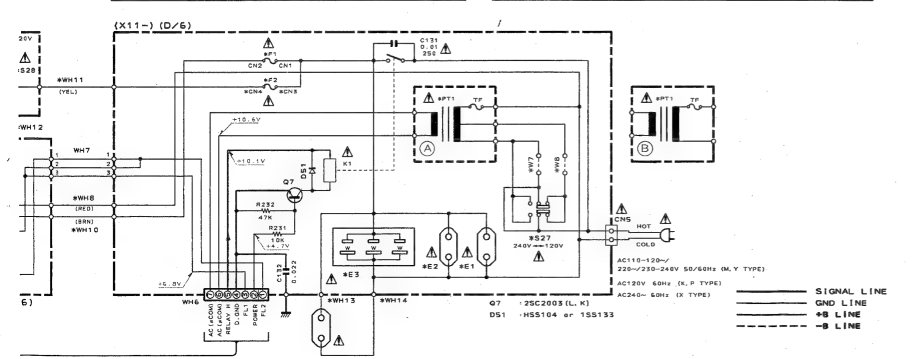


hochohmigen Spannungsmesser ohne Eingangssignal gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). 🐧 Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom-



NJM4565L-D





2SB1375 2SB1548



NJM4565D NJM4565D-D



TC9212P

NJU7311L

NJU7312L

**XR-1091ECP** 

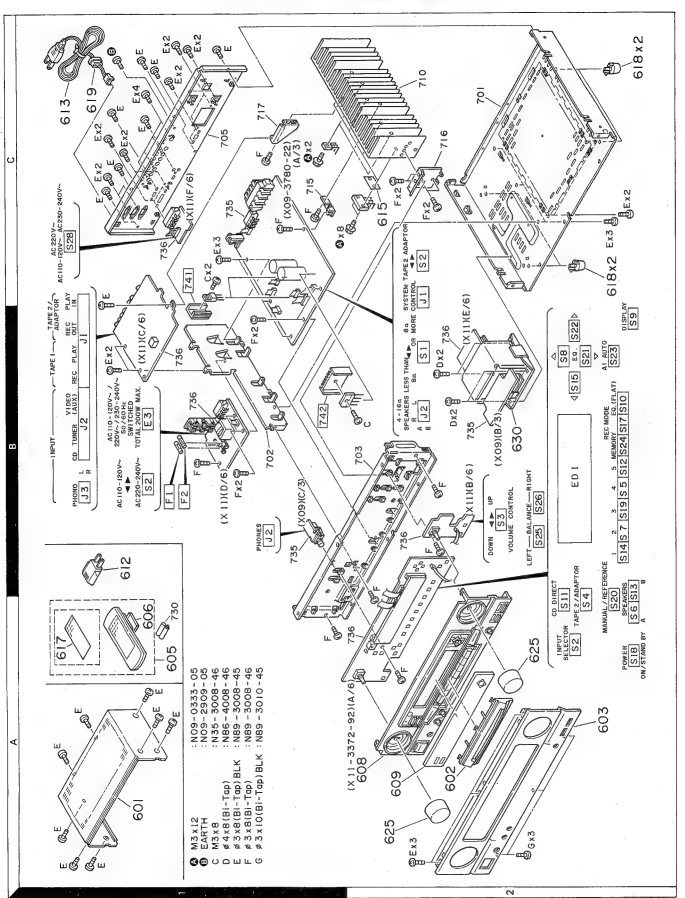


XRA10393

tions between individual instruments or/and units.

et aux instruments de mesure individuels. Die angegebenen Gleichspannungswerte wurden mit einem

### **EXPLODED VIEW (UNIT)**



### **PARTS LIST**

	DESTINATION	SINGAPORE	MALAYSIA	JAPAN
	К	X09-3780-10	X09-3780-10	
ŢĬŃ	Р	X09-3781-01	X09-3781-01	
0	Y	X09-3780-21		X09-3780-22
AUDIO UNIT	М	X09-3780-21		X09-3780-22
▼	×	X09-3780-21		
Ŀ	К	X11-3370-10	X11-3370-10	
UNIT	Р	X11-3370-10	X11-3370-10	
30L	Υ	X11-3372-91		X11-3372-92
CONTROL	M X11-3370-21			X11-3370-22
8	X	X11-3370-71		·

### **PARTS LIST**

× New Parts

Parts Without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

	Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re- marks
	参照番号	位 置	新	部品番号	部品名/規格		備考
				KA-893 (SING)	APORE MADE)		
	601 602 603 605 606	1A 2A 2A 1A 1A	* * * * *	A01-3015-01 A21-1823-03 A60-0358-02 X94-1030-00 A09-0140-03	METALLIC CABINET DRESSING PANEL PANEL REMOTE CONTROL ASSY UNIT BATTERY COVER		
	608 609 - -	2Å 2Å	* *	B01-0499-11 B03-2818-03 B46-0092-23 B46-0094-03 B46-0095-03	PANEL ESCUTCHEON DRESSING PLATE WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y	
	- - -		*	B46-0096-33 B46-0121-23 B58-0513-04 B60-1105-00 B60-1106-00	WARRANTY CARD WARRANTY CARD CAUTION CARD (PRESET220-240) INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH)	X P Y	
	-		*	B60-1107-00	INSTRUCTION MANUAL (SPA,CHI)	М	
	612 613 613 613 613	1B 1C 1C 1C		E03-0115-05 E30-2592-15 E30-2605-05 E30-2650-05 E30-2717-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	M M Y KP X	
<b>1</b>	E4 E4 ,5	1C 1C		E03-0055-05 E03-0141-05	AC OUTLET	M X	
	615	20		F20-1285-05	INSULATING BOARD		
	617	1A	*	G16-0804-04	WRITING SHEET		
	-		* * * *	H50-0542-04 H50-0543-04 H10-5444-12 H10-5445-12 H25-0224-04	ITEM CARTON CASE ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (800X400X0.03)	KPYX M	
	<b>-</b> 		*	H25-0232-04 H25-0699-04	PROTECTION BAG (235X350X0.03) PROTECTION BAG	х	
Δ	618 619	2C 1C		J02-1013-05 J42-0083-05	FOOT POWER CORD BUSHING		
	625	2Å	*	K29-5622-04	KNOB VOLUME/INPUT SELECTOR		
1	630 630 630	2B 2B 2B		L07-0654-05 L07-0655-05 L07-0656-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP YM X	
	A B D E F	1C 1C 2B 1A,1C 1A,1B		N09-0333-05 N09-2909-05 N86-4008-46 N89-3008-45 N89-3008-46	TAPPING SCREW (3X12) TAPTITE SCREW (EARTH) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	G	2A	<u> </u>	N89-3010-45	BINDING HEAD TAPTITE SCREW	<u> </u>	
	601	1 A	*	KA-893 (MALA A01-3015-01	METALLIC CABINET	<del>                                     </del>	<del>                                     </del>
	602 603	2A 2A	*	A21-1823-03 A60-0358-02	DRESSING PANEL PANEL		
		L				<u> </u>	

L:Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England

E:Europe

Y:AAFES(Europe)

X:Australia

M:Other Areas

#### × New Parts

### **PARTS LIST**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert,

	Ref. No	٥.	Addı	ess	New Parts	F	arts	No	•	Description	Desti- nation	Re-
	参照番	号	位	置	新	部	品	番	뮹	部品名/規格		備考
	605 606		1 A 1 A		*	X94-1 A09-0				REMOTE CONTROL ASSY UNIT BATTERY COVER		
	608 609 - -		2A 2A		* * *	B01-0 B03-2 B46-0 B46-0 B60-1	818 092 121	-03 -23 -23		PANEL ESCUTCHEON DRESSING PLATE WARRANTY CARD WARRANTY CARD INSTRUCTION MANUAL (ENGLISH)	K	
	-				*	B60-1	106	-00		INSTRUCTION MANUAL (FRANCH)	Р	
١	613		1 C			E30-2	650	-05		AC POWER CORD		
	615		2C			F20-1	285	-05		INSULATING BOARD		
١	617		1 A		*	G16-0	804	-04		WRITING SHEET		
	- - -				* *	H50-0 H10-5 H10-5 H25-0 H25-0	446 447 224	-12 -12 -04		ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (800X400X0.03) PROTECTION BAG (235X350X0.03)		
7	618 619		2C 1C			J02-1 J42-0				FOOT POWER CORD BUSHING		
	625		2A		*	K29-5	622	-04		KNOB VOLUME/INPUT SELECTOR		
1	630		2B		*	L07-0	654	-05		POWER TRANSFORMER		
	A B D E F		1C 1C 2B 1A, 1A,			N09-0 N09-2 N86-4 N89-3 N89-3	909 008 008	-05 -46 -45		TAPPING SCREW (3X12) TAPTITE SCREW (EARTH) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	G		2A		,	N89-3				BINDING HEAD TAPTITE SCREW		
					, , , , ,				,	PAN MADE)		r
	601 602 603 605 606		1A 2A 2A 1A 1A		* * * *	A01-3 A21-1 A60-0 X94-1 A09-0	823 358 030	-03 -02 -00		METALLIC CABINET DRESSING PANEL PANEL REMOTE CONTROL ASSY UNIT BATTERY COVER		
	608 609 - -		2A 2A		*	B01-0 B03-2 B46-0 B46-0 B58-0	818 094 095	-03 -03 -03		PANEL ESCUTCHEON DRESSING PLATE WARRANTY CARD WARRANTY CARD CAUTION CARD (PRESET220-240)	Y Y Y	
	-				*	B60-1 B60-1				INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (SPA,CHI)	М	
4	612 613 613 E4		1B 1C 1C			E03-0 E30-2 E30-2 E03-0	592 605	-15 -05		AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC OUTLET	M M Y M	
	615		2C			F20-1	285	-05		INSULATING BOARD		
	617		1 A		*	G16-0	804	-04		WRITING SHEET		
	_				*	H50-0 H10-5				ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE		

L:Scandinavia
Y:PX(Far East, Hawaii)

K:USA

P:Canada

Y:AAFES(Europe)

T:England X:Australia

M:Other Areas

♠ indicates safety critical components.

### **PARTS LIST**

× New Parts

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Teile ohne Parts No. werden nicht geliefert.

	Ref. No.	Address		4	ts No.	•	Description	Desti- nation	Re-
	参照番号	位 置	Parts 新		番	号	部品名/規格		marks
	-		*	H10-544 H25-022 H25-023	4-04		POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (800X400X0.03) PROTECTION BAG (235X350X0.03)		
♪	618 619	2C 1C		J02-101 J42-008			FOOT POWER CORD BUSHING		
	625	2A	*	K29-562	2-04		KNOB VOLUME/INPUT SELECTOR		
Δ	630	2B	*	L07-067	3-05		POWER TRANSFORMER		
	A B D E F	1C 1C 2B 1A,1C 1A,1B		N09-033 N09-290 N86-400 N89-300 N89-300	9-05 8-46 8-45 8-46		TAPPING SCREW (3X12) TAPTITE SCREW (EARTH) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	G ALIDIO LI	2A UT /YC		N89-301		(\A/ O	BINDING HEAD TAPTITE SCREW -21(S):Y, M, X, 0-22(J):M, Y (	1.01.0	214/)
	C3 ,4	MII (VC	13-3	CEO4KW1			ELECTRO 2.2UF 50WV	1-01.6, 6	-VV)
	C3 ,4 C7 -10 C7 -10 C11 ,12			CE04LW1 CE04KW1 CE04LW1 CE04KW1	H2R2  V4R7  V4R7	M M M	ELECTRO 2.2UF 50WV ELECTRO 4.7UF 35WV ELECTRO 4.7UF 35WV ELECTRO 2.2UF 50WV		S J S J
	C11 ,12			CEO4LW1			BLECTRO 2.2UF 50WV		S
	C13 ,14 C15 ,16 C15 ,16 C17 -19			CK45FF1 CE04KW1 CE04LW1 CK45FB1	V4701 V4701	M M	CERAMIC 0.010UF Z ELECTRO 47UF 35WV ELECTRO 47UF 35WV CERAMIC 470PF K		JS
•	C20 C20 C21 ,22 C23 ,24 C25 ,26			CE04KW1 CE04LW1 CQ92FM1 CK45FB1 CE04HW1	C2201 H103. H1021	M J K	ELECTRO 22UF 16WV ELECTRO 22UF 16WV MYLAR 0.010UF J CERAMIC 1000PF K NP-ELEC 0.22UF 50WV		J
	C27 ,28 C29 ,30 C29 ,30 C31 -34 C35 ,36			CC45FSL CE04KW0 CE04LW0 CC45FSL CC45FSL	J2211 J2211 1H68	M M DJ	CERAMIC 100PF J ELECTRO 220UF 6.3WV ELECTRO 220UF 6.3WV CERAMIC 68PF J CERAMIC 2.0PF C		J
	C37 ,38 C37 ,38 C39 ,40 C41 ,42 C43 ,44			CE04KW1 CE04LW1 CK45FF1 CC45FSL CQ92FM1	C2201 H1037 1H22	M Z 1J	ELECTRO 22UF 16WV ELECTRO 22UF 16WV CERAMIC 0.010UF Z CERAMIC 220PF J MYLAR 3900PF J		J
	C45 -48 C45 -48 C45 ,46 C49 C50			CF92FV1 CF92FV1 CF92FV1 CK45FF1 CE04KW1	H224. H104. H103	J Z	MF 0.22UF J MF 0.22UF J MF 0.10UF J CERAMIC 0.010UF Z ELECTRO 470UF 10WV	YM YMX KP	J S
	C50 C51 C51 C52 C52			CE04LW1 CE04KW1 CE04LW1 CE04KW1 CE04LW1	C101 C101 C220	M M M	ELECTRO 470UF 10WV ELECTRO 100UF 16WV ELECTRO 100UF 16WV ELECTRO 22UF 16WV ELECTRO 22UF 16WV		ธาธาธ
	C53 C53 C54			CE04KW2 CE04LW2 CE04KW1	A4R7	M	ELECTRO 4.7UF 100WV ELECTRO 4.7UF 100WV ELECTRO 220UF 10WV		J S J

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Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re-
参照番号	位 置	新	部品番号	部品名/規格		備考
C54 C55 ,56 C57 -60 C61 C62			CE04LW1A221M CC45FSL1H101J CK45FF1H103Z CF92FV1H104J CE04KW1A101M	ELECTRO   220UF   10WV   CERAMIC   100PF   J   CERAMIC   0.010UF   Z   MF   0.10UF   J   ELECTRO   100UF   10WV		5
C62 C63 C64 C64 C65 ,66			CE04LW1A101M CF92FV1H104J CE04KW1V100M CE04LW1V100M CK45FF1H103Z	ELECTRO		J S
C67 C67 C68 C68 C69 ,70		*	CE04EW1V471M CE04LW1V471M CE04KW1J330M CE04LW1J330M CK45FE2H103P	ELECTRO 470UF 35WV ELECTRO 470UF 35WV ELECTRO 33UF 63WV ELECTRO 33UF 63WV CERAMIC 0.010UF P		J S J
C71 -74 C75 ,76 C75 ,76 C77 C77			CK45FF1H103Z CE04EW2A470M CE04LW2A470M CE04EW1E102M CE04LW1E102M	CERAMIC         0.010UF         Z           ELECTRØ         47UF         100WV           ELECTRØ         47UF         100WV           ELECTRØ         1000UF         25WV           ELECTRØ         1000UF         25WV		JSJS
C78 C79 ,80 C79 ,80 C81 ,82 C81 ,82	·		CE04HW1H2R2M CE04KW1H2R2M CE04LW1H2R2M CE04EW1V102M CE04LW1V102M	NP-ELEC         2.2UF         50WV           ELECTR0         2.2UF         50WV           ELECTR0         2.2UF         50WV           ELECTR0         1000UF         35WV           ELECTR0         1000UF         35WV		J S J S
C83 -86 C87 ,88 C87 ,88 C89 ,90 C89 ,90			CF92FV1H104J CE04KW1C331M CE04LW1C331M CE04KW1C101M CE04LW1C101M	MF 0.10UF J ELECTRO 330UF 16WV ELECTRO 330UF 16WV ELECTRO 100UF 16WV ELECTRO 100UF 16WV		JSJS
091 091 092 092 093 ,94			CE04KW1V100M CE04LW1V100M CE04KW1V330M CE04LW1V330M CE04KW1A101M	ELECTRO 10UF 35WV ELECTRO 10UF 35WV ELECTRO 33UF 35WV ELECTRO 33UF 35WV ELECTRO 100UF 10WV		J S J S J
093 ,94 095 ,96 097 -100 0101		*	CE04LW1A101M C90-3487-05 CK45FE2H103P CE04KW1A101M CE04LW1A101M	ELECTRO 100UF 10WV ELECTRO 7500UF 80WV CERAMIC 0.010UF P ELECTRO 100UF 10WV ELECTRO 100UF 10WV		J S
J1 J2 J3			E11-0188-05 E11-0207-05 E70-0015-05	MINIATURE PHONE JACK SYNCHRO PHONE JACK HEAD PHONES LOCK TERMINAL BOARD SPEAKERS		
F1 ,2 F1 ,2 F3 ,4 F3 ,4			F05-5025-05 F05-5025-05 F04-1026-05 F06-1022-05 F06-1022-05	FUSE (SEMKO) (250V T5A) FUSE (SEMKO) (250V T5A) FUSE (UL) (250V TA) FUSE (SEMKO) (250V T1A) FUSE (SEMKO) (250V T1A)	YM YMX KP YM YMX	JS
CN11-14 CN11-18 CN11-18 J6 J6			J13-0075-05 J13-0075-05 J13-0075-05 J11-0098-05 J11-0098-05	FUSE CLIP FUSE CLIP FUSE CLIP WIRE CLAMPER WIRE CLAMPER	KP YM YMX YM YMX	J S J S
2 , 1.			L39-0085-05	PHASE COMPENSATION COIL		İ

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参照番号	位 置	新	部品番号	部品名/規格		備考
С	1C		N35-3008-46	BINDING HEAD MACHINE SCREW		
CP1 ,2 R5 ,6 R19 ,20 R37 ,38 R43 ,44			R90-0840-05 RD14NB2E101J RS14KB3D272J RD14NB2E221J RD14NB2E271J	COMPOSITE ELEMENTS RD 100 J 1/4W FL-PROOF RS 2.7K J 2W RD 220 J 1/4W RD 270 J 1/4W		
R45 ,46 R53 -56 R59 ,60 R69 ,70 R73 ,74			R014NB2E221J RD14NB2E220J RD14NB2E100J RD14NB2E622J RS14KB3D100J	RD 220 J 1/4W RD 22 J 1/4W RD 10 J 1/4W RD 8.2K J 1/4W FL-PROOF RS 10 J 2W		<u> </u>
R79 ,80 R81 ,82 R88 R104 R109			RD14NB2E100J RS14KB3D561J RD14NB2E100J RD14NB2E470J RS14KB3D181J	RD 10 J 1/4W FL-PROOF RS 560 J 2W RD 10 J 1/4W RD 47 J 1/4W FL-PROOF RS 180 J 2W		
R110 R113,114 R115 R116 R120		*	RS14KB3D221J RD14NB2E1ROJ RD14NB2E82OJ RD14NB2E1ROJ RS14KB3D221J	RD 1.0 J 1/4W RD 82 J 1/4W RD 1.0 J 1/4W RD 1.0 J 1/4W FL-PROOF RS 220 J 2W		
R121,122 R123,124 VR1 ,2			RD14NB2E4R7J RD14NB2E561J R12-1616-05	RD 4.7 J 1/4W RD 560 J 1/4W TRIMMING POT.(1K) IDL ADJ		
K1 ,2 S1 S1 S2			S51-2078-05 S31-2136-05 S31-2136-05 S31-2094-05	MAGNETIC RELAY SLIDE SWITCH IMPEDANCE SELECT SLIDE SWITCH IMPEDANCE SELECT SLIDE SWITCH TAPE 2/ADAPTER	YM YMX	J S
D1 -4 D1 -4 D5 -12 D5 -12 D13			HSS104A 1SS131 HSS104 1SS133 HZS4.7N(B2)	DIODE DIODE DIODE DIODE ZENER DIODE		
D13 D14 -16 D14 -16 D17 D17			RD4.7ES(B2) HSS104A 1SS131 HSS104 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE DIODE		
D21 -24 D21 -24 D25 D25 D26	,		S5688B 1SR139-100 HZS15N(B2) RD15ES(B2) RB7219	DIODE DIODE ZENER DIODE ZENER DIODE DIODE		
027 ,28 D27 ,28 D29 ,30 D29 ,30 D31 ,32	-		HZS3.9N(B2) RD3.9ES(B2) HSS104A 1SS131 HZS16N(B2)	ZENER DIODE ZENER DIODE DIODE DIODE ZENER DIODE		
D31 ,32 D33 ,34 D33 ,34 D35 ,36 D35 ,36		-	RD16ES(B2) S5688B 1SR139-100 HSS104 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE	The state of the s	

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参照番号	1	部品番号	部品名/規格		備考	
D41 D42 ,43 D42 ,43 D44 D44		KBP02ML-6127 HZS6.2N(B2) RD6.2ES(B2) D5SBA20F03 RBV-602LFA	DIODE ZENER DIODE ZENER DIODE DIODE DIODE			
IC1 IC2 IC3 IC4 IC4	k k	NJM4580L AN780575F	IC(OP AMP) IC(ELECTRICAL VOLUME) IC(OP AMP) IC(VOLTAGE REGULATOR/+5.75V) IC(VOLTAGE REGULATOR/+5.75V)			
IC5 IC5 IC6 IC6 Q1 ,2	k	TA7815S XRA17815T TA79015S UPC7915AHF 2SC2878(B)	IC(VOLTAGE REGULATOR/ +15V) IC(VOLTAGE REGULATOR/ +15V) IC(VOLTAGE REGULATOR/ -15V) IC(VOLTAGE REGURATOR/ -15V) TRANSISTOR		· · · · · · · · · · · · · · · · · · ·	
Q3 -6 Q7 -10 Q11 ,12 Q13 ,14 Q19 ,20	×	2SA992(F,E) 2SC2632(R,S) 2SA1124(R,S) 2SC4137(V,W) 2SD2401	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
Q21 ,22 Q23 ,24 Q25 ,26 Q25 ,26 Q25 ,26		2SB1570 2SC2631(R,S) 2SA1048(Y,GR) 2SA1175(F,E) 2SA1309A(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		J S J	
925 ,26 927 927 927 927		2SA933S(Q,R) 2SC1740S(Q,R) 2SC2458(Y,GR) 2SC2785(F,E) 2SC3311A(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		00000	
Q28 Q29 ,30 Q31 ,32 Q33 Q33		2SA1123(R,S) 2SC1845(F,E) 2SC2003(L,K) 2SB1375 2SB1548	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
Q34 Q34 Q34 Q35		2SC1740S(Q,R) 2SC2458(Y,GR) 2SC2785(F,E) 2SC3311A(Q,R) 2SA1048(Y,GR)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		SJSJJ	
Q35 Q35 Q35		2SA1175(F,E) 2SA1309A(Q,R) 2SA933S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR		S J S	
			T (X11-337X-XX)			
D36		B30-1291-05	LED(LN21CPSLX(V)-(TA4))			
C1 ,2 C3 ,4 C3 ,4 C5 ,6 C7 ,8		CC45FSL1H101J CE04KW1A101M CE04LW1A101M CF92FV1H332J CF92FV1H123J	CERAMIC   100PF   J		J	
C9 .10 C11 -14 C11 -14 C15 ,16		CC45FSL1H221J CE04KW1V100M CE04LW1V100M CC45FSL1H101J	CERAMIC 220PF J ELECTRO 10UF 35WV ELECTRO 10UF 35WV CERAMIC 100PF J		J	

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参照番号	位置 新		部品名/規格	仕 向 備考
C17 -20 C17 -20 C21 ,22 C23 -28 C23 -28		CE04KW1V100M CE04LW1V100M CC45FSL1H101J CE04KW1V100M CE04LW1V100M	ELECTRO 10UF 35WV ELECTRO 10UF 35WV CERAMIC 100PF J ELECTRO 10UF 35WV ELECTRO 10UF 35WV	J S
C29 ,30 C31 ,32 C31 ,32 C33 -36 C33 -36		CC45FSL1H101J CE04KW1H4R7M CE04LW1H4R7M CE04KW1V100M CE04LW1V100M	CERAMIC	JSJS
C37 ,38 C39 ,40 C39 ,40 C41 -44 C41 -44		CC45FSL1H101J CE04KW1H4R7M CE04LW1H4R7M CE04KW1V100M CE04LW1V100M	CERAMIC 100PF J ELECTRO 4.7UF 50WV ELECTRO 4.7UF 50WV ELECTRO 10UF 35WV ELECTRO 10UF 35WV	J S J S
C45 ,46 C51 ,52 C53 C53 C54		CF92FV1H683J CK45FF1H103Z CE04KW1H2R2M CE04LW1H2R2M C91-0769-05	MF 0.068UF J CERAMIC 0.010UF Z BLECTR0 2.2UF 50WV BLECTR0 2.2UF 50WV CERAMIC 0.01UF K	J
C55 ,56 C55 ,56 C57 -60 C61 -63 C66		CE04KW1E470M CE04LW1E470M CK45FF1H103Z CK45FB1H102K CK45FB1H102K	BLECTRO	JS
C67 -70 C67 -70 C71 C73 -76 C73 -76		CE04KW1E470M CE04LW1E470M CC45FSL1H101J CE04KW1E470M CE04LW1E470M	ELECTRO	J S S
C77 ,78 C79 C80 C80 C81		CK45FB1H471K CE04HW1E100M CE04KW0J331M CE04LW0J331M CE04KW1A101M	CERAMIC 470PF K NP-ELEC 10UF 25WV ELECTRO 330UF 6.3WV ELECTRO 330UF 6.3WV ELECTRO 100UF 10WV	J S J
C81 C82 ,83 C84 ,85 C84 ,85 C101		CE04LW1A101M CK45FB1H102K CE04KW1E470M CE04LW1E470M CF92FV1H103J	ELECTRO	S
C102 C102 C103 C104 C105		CE04KW1A101M CE04LW1A101M CF92FV1H102J CF92FV1H103J C90-3214-05	ELECTRO 100UF 10WV ELECTRO 100UF 10WV MF 1000PF J MF 0.010UF J ELECTRO 100UF 6.3WV	J
C106 C107 C108 C109 C110-112		C90-3215-05 C91-0769-05 C90-3209-05 C90-3220-05 CK45FF1H223Z	CERAMIC   CERA	
C113 C114,115 C116 C117 C118		CK45FF1H223Z C90-3217-05 CK45FF1H103Z C90-3240-05 C90-3253-05	CERAMIC   0.022UF   Z   ELECTRO   10UF   10WV   CERAMIC   0.010UF   Z   ELECTRO   2.2UF   35WV   ELECTRO   1UF   50WV	

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	参照番号	位	置	新	部品番号	部品名/規格		備考
	C119 C120 C121 C122 C123,124				C91-0769-05 C90-1827-05 C90-3214-05 CE04KW1V100M CK45FF1H223Z	CERAMIC 0.01UF K BACKUP 0.047F 5.5WV ELECTRO 100UF 6.3WV ELECTRO 10UF 35WV CERAMIC 0.022UF Z		J
À.	C126 C128 C131 C132				C91-0769-05 CK45FF1H103Z C91-1439-05 C91-0085-05	CERAMIC   0.01UF   K   CERAMIC   0.010UF   Z   FILM   0.01UF   250VAC   CERAMIC   0.022UF   N		
1	E1 ,2 E3 E3 E3 J1			*	E03-0108-05 E03-0111-05 E03-0111-05 E03-0111-05 E63-0067-05	AC QUTLET AC QUTLET AC QUTLET AC QUTLET AC QUTLET PHONO JACK TAPE 1, TAPE 2	M Y KPY KP	J
	J2 J3			*	E63-0066-05 E63-0072-05	PHONO JACK CD, TUNER, AUX/VIDEO PHONO JACK PHONO		
1	F1 F1 F1 ,2				F05-1623-05 F05-6029-05 F05-1623-05	FUSE (SEMKO) (250V T1.6A) FUSE (UL) (125V 6A) FUSE (SEMKO) (250V T1.6A)	X KP YM	S
	CN1 -4 CN1 ,2 CN1 ,2				J13-0075-05 J13-0075-05 J13-0075-05	FUSE CLIP FUSE CLIP FUSE CLIP	YM KPX KP	S ¥
Ì.	PT1			* * *	L07-0664-05 L07-0665-05 L07-0666-05 L07-0672-05 L78-0602-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER RESONATOR 6.300MHz	KP YM X YM	S S J
	X2				L78-0244-05	RESONATOR 4.000MHz		
	CP1 CP2 CP3 ,4 CP5 CP6			,	R90-0492-05 R90-0852-05 R90-0493-05 R90-0492-05 R90-0482-05	MULTI-COMP 100KX8 J 1/6W MULTI-COMP 2.2K X4 MULTI-COMP 100KX9 J 1/6W MULTI-COMP 100KX8 J 1/6W MULTI-COMP 100KX4 J 1/6W		
	CP7 CP8 R101-104 R105,106 R107,108				R90-0850-05 R90-0854-05 RD14NB2E101J RD14NB2E221J RD14NB2E101J	MULTI-COMP 100KX3 J 1/6W MULTI-COMP 4.7KX3 J 1/6W RD 100 J 1/4W RD 220 J 1/4W RD 100 J 1/4W		
	R109 R110 R113,114 R120 R195,196				RD14NB2E561J RD14NB2E391J RD14NB2E101J RD14NB2E561J RD14NB2E470J	RD 560 J 1/4W RD 390 J 1/4W RD 100 J 1/4W RD 560 J 1/4W RD 47 J 1/4W		
	R197 R218,219			*	RD14NB2E682J RD14NB2E331J	RD 6.8K J 1/4W RD 330 J 1/4W		
Ŷ	K1 S4 -15 S17 -26 S27 S28				\$76-0002-05 \$40-1064-05 \$40-1064-05 \$62-0001-05 \$31-2322-05	MAGNETIC RELAY PUSH SWITCH KEY BOARD PUSH SWITCH KEY BOARD SLIDE SWITCH VOLTAGE SELECTOR SLIDE SWITCH VOLTAGE SELECTOR	YM YM	
	S2 S3				T99-0530-05 T99-0537-05	ROTARY ENCODER INPUT SELECTOR ROTARY ENCODER VOLUME CONTROL		

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参照番号	位 置	Parts 新	部品番号	部品名/規格		marks 備考
D1 -6 D1 -6 D7 ,8 D7 ,8			HSS104 1SS133 HZS6.8N(B2) RD6.8ES(B2) HZS5.1N(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	,	
D9 D10 -13 D10 -13 D21 -28 D21 -28			RD5.1ES(B2) HSS104 1SS133 HSS104 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE		
D29 D29 D30 D30 D31 -35			HZS8.2N(B2) RD8.2ES(B2) HZS2.7N(B2) RD2.7ES(B2) HSS104	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
D31 -35 D37 -46 D37 -46 D51 D51			1SS133 HSS104 1SS133 HSS104 1SS133	DIODE DIODE DIODE DIODE		
ED1 IC1 IC2 IC3 IC4		* *	FIP16AMW22Y M38173M6-152FP CXP2201AS XR-1091ECP XRA10393	INDICATOR TUBE IC(MICROPROCESSOR) IC(FL DRIVER) IC(EQUALIZER FILTER) IC(DUAL COMPALATOR)		
IC5 IC6 IC7 IC7 IC8 ,9			NJU7312L NJU7311L NJM4565D-D XRA15218-DX NJM4565L-D	IC(ANALOG SWITCH) IC(ANALOG SWITCH) IC(OP AMP X2) IC(OP AMP X2) IC(OP AMP X2)		
IC8 ,9 IC10 IC10 IC11 IC12,13			XRA15218N-DX NJM4565D XRA15218 STK301-090 NJM4565L-D	IC(OP AMP X2) IC(OP AMP X2) IC(OP AMP X2) IC(ELECTRICAL GRAPHIC EQUALIZE IC(OP AMP X2)		
IC12,13 Q1 ,2 Q3 Q3 Q4 -6			XRA15218N-DX 25C2878(B) 25A1175(F,E) 25A9335(Q,R) 25C17405(Q,R)	IC(OP AMP X2) TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q4 -6 Q7 Q8 ,9 Q8 ,9			2SC2785(F,E) 2SC2003(L,K) 2SA1175(F,E) 2SA933S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
A1 A1		*	W02-1046-05 W02-1153-05	ELECTRIC CIRCUIT MODULE ELECTRIC CIRCUIT MODULE		
					,	

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### **SPECIFICATIONS**

#### For USA and CANADA

Rated power output

120 watts per channel minimum RMS, both channels driven, at 8  $\Omega$  from 40 Hz to 20,000 Hz with no more than 0.06% total harmonic distortion. (FTC)

Total harmonic distortion LINE input to SPEAKER output 40Hz to 20,000 Hz 0.06% at rated power into $8\Omega$
Frequency response 20 Hz to 50 kHz, 0 dB, -3 dB
Input sensitivity/impedance
PHONO 2.5 mV/47 kΩ
TUNER/TAPE/VIDEO
CD
TAPE 2/ADAPTOR 250mV/47kΩ
Signal-to noise ratio (IHF-A)
PHONO
TUNER/TAPE/CD/VIDEO 102 dB
Phono maximum input level 100 mV,T.H.D. 0.5% at 1kHz
Output level/impedance
Tape REC (Pin)
Phono frequency response
RIAA standard curve ±0.5dB (20 Hz to 20,000 Hz)
Graphic equalizer control
(60 Hz, 150 Hz, 400 Hz, 1 kHz, 2.4kHz,
6 kHz, 15 kHz)±10 dB
5 Ki 12, 15 Ki 12, ±10 UD
General
Power consumption
AC outles
SWITCHED
Dimensions W:440 mm (17-5/16")
H:132 mm (5-3/16")
D:331mm (13-1/16")
Weight (Net) 9.4 kg (20.7 lb)

### Accessories AC plug adaptor ..... 1 System control cord ...... 1 (Except for some areas) (Except for some areas) For the unit with a European AC plug in areas other than Europe. Batteries (R03/AAA) .... 2 Remote control unit ..... 1 Overlay sheet .....1

For other countries

, e. e. e. e. e. e. e. e. e. e. e. e. e.
Maximum continuous power output
(IHF '66) From 20 Hz to 20 kHz, 0.06% T.H.D. at $8\Omega$
120 W + 120 W
EIAJ power at 8Ω 150 W + 150 W
Total harmonic distortion LINE input to SPEAKER output
1kHz 0.06% at rated power into 8Ω
Frequency response 20 Hz to 50 kHz, 0 dB, -3 dB
Input sensitivity/impedance
PHONO
TUNER/TAPE/VIDEO
CD 400 mV/47 kΩ
TAPE2/ADAPTOR 250 mV/47 kΩ
Signal-to noise ratio (IHF-A)
PHONO
TUNER/TAPE/CD/VIDEO 102 dB
Phono maximum input level 100 mV, T.H.D. 0.5% at 1kHz
Output level/impedance
Tape REC (Pin)
Phono frequncy response
RIAA standard curve ±0.5 dB (20 Hz to 20,000 Hz)
Graphic equalizer control
(60 Hz,150 Hz,400 Hz,1 kHz,2.4 kHz,6 kHz,15 kHz) ±10dB
General
Power consumption
AC outlets
SWITCHED For Australia:2
For other countries:3
Dimensions W:440 mm
H:132 mm
Weight (Net)
Note:
KENWOOD follows a policy of continuous advancements in
development. For this reason specifications may be changed

development. For this reason specifications may be changed without notice.

#### KENWOOD CORPORATION

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